Atty.'s Docket No. 1662-55400 (P01-3884) Applicants: Thomas P. SAWYERS, et al

Title: A Technique for Conveying Overload Conditions from an

AC Adapter to a Load Powered by the Adapter

Sheet 1 of 5 Express Mail Label No. EV041360241US

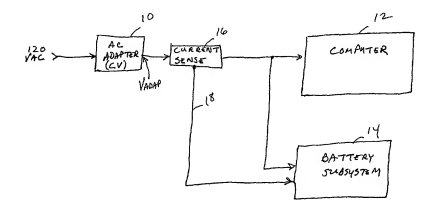
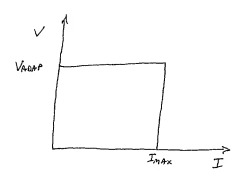


FIG. ) (PRIOR ART)



F16.2

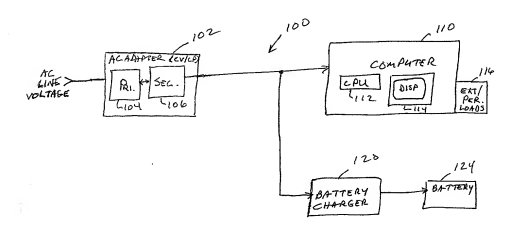
Atty.'s Docket No. 1662-55400 (P01-3884) Applicants: Thomas P. SAWYERS, et al

Title: A Technique for Conveying Overload Conditions from an

AC Adapter to a Load Powered by the Adapter

Sheet 2 of 5

Express Mail Label No. EV041360241US



F16.3

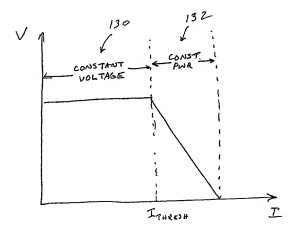
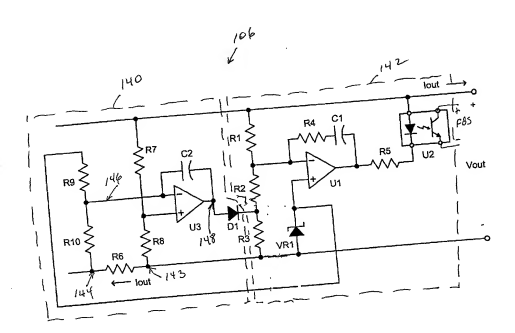


FIG. 4

Atty.'s Docket No. 1662-55400 (P01-3884)
Applicants: Thomas P. SAWYERS, et al
Title: A Technique for Conveying Overload Conditions from an
AC Adapter to a Load Powered by the Adapter

Sheet 3 of 5 Express Mail Label No. EV041360241US



F1G. 5

Atty.'s Docket No. 1662-55400 (P01-3884)

Applicants: Thomas P. SAWYERS, et al
Title: A Technique for Conveying Overload Conditions from an
AC Adapter to a Load Powered by the Adapter

Sheet 4 of 5 Express Mail Label No. EV041360241US

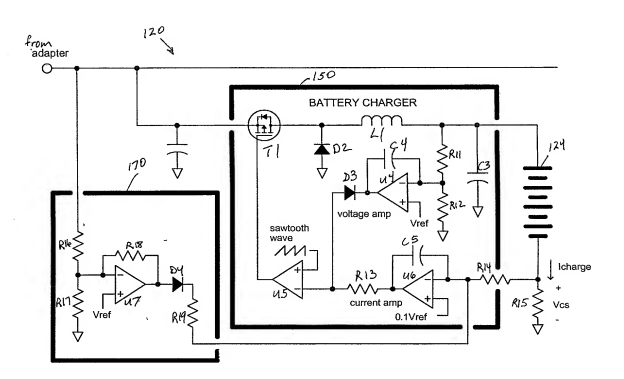


FIG.6

Atty.'s Docket No. 1662-55400 (P01-3884) Applicants: Thomas P. SAWYERS, et al

Title: A Technique for Conveying Overload Conditions from an

AC Adapter to a Load Powered by the Adapter

Sheet 5 of 5 Express Mail Label No. EV041360241US

